#### Monday, May 11, 2009

Time	Salon III	Salon IV	Tuscany	MonteLago I	Vineyard	Registration
0800 0830						
0900 0930	Automated C&A Training					Open
1000 1030 1100 1130	Carol Williams US Department of Energy, Office of the CIO					
1200 1230			Lunch Break			
1300 1330 1400 1420 1500 1530 1600 1630	Department of Energy POAMs/Verification & Validation (V&V) Training Jamie Nicholson, Edgewater Federal Solutions	Overview of DOE's Privacy Program  Jerry Hanley, Chief Privacy Officer, US Department of Energy	PKI RA Training  MaryAnn Breland, US Department of Energy, Office of the CIO	Exploiting Web Applications  Haywood McDowell, Daniel Bright, Dennis Duquette, and Brad Moldenhauer US Department of Energy, Office of Environmental Management	Enterprise Architecture – Records Management  TheAnne Gordon, US Department of Energy, Office of the CIO	Classified Threat Briefing  NTS (must pre-register, Q-cleared only)
1700 1730 1800 1830	Meet & Greet Reception in Exhibit Hall (5:30 – 7:00pm)					

#### **Tuesday, May 12, 2009**

Time	Salon II,III,IV	Registration
0800 0815	Welcome	
0013	Art Wegener,	
	2009 Program Chair	Open
	Honeywell Kansas City	
0815 0830	Carol Williams,	
0030	Deputy ACIO for Cyber Security,	
	U.S. Department of Energy	
0830 0900	Carl Staton	
0300	Deputy CIO	
	U.S. Department of Energy	
0900 0945	Art Coviello	
0545	Executive Vice President, EMC Corporation	
	President, RSA, The Security Division of EMC Corporation	
0945 1000	Break	
1000	Bill Marshall	
1045	Associate Deputy Director for Information Assurance Integration, NSA	
1045 1130	Bill Hunteman	
1130	ACIO for Cyber Security,	
	U.S. Department of Energy	
1130 1300	Lunch and Learn	

# Tuesday, May 12, 2009, Afternoon Breakouts

Time	Salon II,III,IV	MonteLago II	MonteLago I	Salon II	SalonIII/IV	Registration	
		Federal Initiatives Ari Miller	Risk Management Jim Colsh	Technical Solutions Walter Dykas	Social Networking Al Lewis		
1300 1350		Telecommunications Security Program Peter Leach DOE - OCIO	Risk Management Panel: DAA/DAAR Perspective Adam Stone, Moderator Ott (Energy), MacEwen (NNSA), Bill Lay (OCIO) and Kevin Kerr (HSS)	Monitoring and Analysis of SSH  Craig Lant Lawrence Berkeley National Laboratory	Social Networking Panel Al Lewis, Moderator	Open	
1400 1450			Cross-Disciplinary IT Risk Management	The Wonderful World of Web Proxies	Implementing a wiki with Federated Authentication		
		Integrating & Automating Security Functions Through SCAP	Rick Randall e-Management	Matthew Myrick Lawrence Livermore National Laboratory	Mike Alexander Honeywell Kansas City		
1500 1550	VINEYARD	Fred Catoe/Ari Miller DOE - OCIO	Unclassified Threat	Adapting Low Cost Networking Equipment for Internal Network Security	Securing the Millenials: Rise of the N-Gen and its Impact on Cyber		
	Enterprise Architecture EA Governance		Briefing TBD	Jim Mellander Lawrence Berkeley National Laboratory	Ernest Wohnig Booz Allen Hamilton		
1600 1650	TheAnne Gordon, DOE - OCIO	Implementing Cyber in a Cloud Based Services Model	(Must pre-register, DOE-badged only)	HSPD-12 Logical Access Control (LAC)	Mobile Device Security		
		Robert Aiken/Jim Sledge DOE - OCIO	-	Fred Catoe DOE - OCIO	Mike Brown, Research in Motion, Inc.		
	"Blast from the Past!" Social being held on the PonteVecchio Bridge 7:00 pm – 10:00pm						

# Wednesday, May 13, 2009, Morning Breakouts

Time	Salon III	Salon IV	Monte Lago I	Monte Lago II	Salon II		
	Process Improvement Patty McMahon	Evolving Threats Dan Lonnerdal	Federal Initiatives Carol Williams	Incident Management Tony Bailey			
0830 0920	Security Process Improvements through Misuse Cases	Site Security Component Libraries	Integrating Privacy into Programs	DOE Enterprise Incident Capability			
	Josh Conkel PORTS (PPPO)	Lee Neely Lawrence Livermore National Laboratory	Jerry Hanley DOE - MA	Roland Lascola DOE - OCIO			
0930 1020	Raptor - Automating the Information Security Risk Assessment Process	Federated Defenses and Watching Each Others' Backs	Automated FISMA (TAF)  Carol Williams	The Fallacy of MD5 Hash Security	SCAP/ FDCC Tool Demo		
	Arthur Nichols Los Alamos National Laboratory	Tami Martin Argonne National Laboratory	DOE - OCIO	Brian Cottrell Cyber Forensics Laboratory	Fred Catoe and Ari Miller DOE - OCIO		
1030 1120	IT/Cyber Best Practices	De-obfuscating Malicious Scripts	T404	Cyber Security Incident Management - Our Road to Success			
	Samara Moore DOE-OCIO	Bill Orvis Lawrence Livermore National Laboratory	TACA	Mark Bradford Savannah River Site			
	Lunch Break						

# Wednesday, May 13, 2009, Afternoon Breakouts

Time	Salon III	Salon IV	Monte Lago I	Monte Lago II	Salon II
	Patching & Scanning Jan Moran	Defense Strategies Waheed Malik	<u> </u>	Lessons Learned Adam Stone	Training & Awareness Jamie Nicholson
1300 1350	Updating Patching and Analysis Workflow for Security and Compliance  Chris Crowley, Jeff Toquinto, James De Rienzo, and Seema Qadri DOE – HQ Office of Science	Defense-in-Depth Securing Your Computer System Using a Layered Approach Richard Hammer, Los Alamos National Laboratory		The GovTrip Incident Revealed  Bill Orvis,  Lawrence Livermore National  Laboratory	Putting First Things First: Creating a Foundation for TEA Success Sue Farrand DOE - OCIO
1400 1450	Scavenger: A Vulnerability Scanning Application Satisfying NIST Controls	Protecting Operational Division Networks - Firewalls and Beyond		Content: The Next Generation of Incident Response	Cyber Security Training and Awareness: A Human Performance
	Matt Kwiatkowski Argonne National Laboratory	Christopher Poetzel and Michael Skwarek Argonne National Laboratory	TAF/TACA Lab  Carol Williams	Gib Sorebo, National Energy Technology Laboratory	Troy Moore, Idaho National Laboratory
1500 1550	Vulnerability and Patch Management Program With IVIS  Mike Sleeper and Jeff Krohn Sayannah River Site	How DNS Blacklisting can Reduce Cyber Attacks  Gene Rackow  Argonne National Laboratory	DOE - OCIO	2008 Red Team of DOE Science Facilities Processes, Results, Lessons Learned Chris Hurley and Jeff Thomas DOE - HQ HSS	State of the Training Art Panel Discussion
1600 1650	IG/Technology Crimes Section	SEEMI: Sandia Evaluation Exchange for Many Interactions		Case Study: PNNL's Response to the Red Team Intrusion Bary Elison	<i>Train the Trainer</i> Tom Walsh
		Monzy Merser - SNL		Pacific Northwest National Laboratory	Tom Walsh Consulting

#### Thursday, May 14, 2009

Time	Salon II,III,IV			MonteLago II	Tuscany	Registration
0830 0900	Wayne Jones					
0900 1000		Alan Paller SANS Institute				
	The Three Most Im	portant Changes Comin	g in Cyber Security			
1000 1015		Break			PKI Meeting	Open
1015 1115	Ron Ross National Institute of Standards and Technology				(Invite only)	Орен
1115 1145	-	The Years in Review Tom Walsh	I			
1145 1200	Closing Remarks					
1200 1300			Lunch			
	Salon II	Salon IV	Monte Lago I	MonteLago II	Tuscany	Closed
1300 1350						Gioseu
1400 1450 1500 1550	Science Workshop	NNSA Workshop	Energy Workshop		PKI Meeting (Invite only)	
1600 1650						

# Friday, May 15, 2009

Time	Salon IV	Monte Lago I	Tuscany
0830 1200	NNSA Workshop	Energy Workshop	PKI Meeting (Invite only)
1200 1330		Lunch	
1330 1700			PKI Meeting (Invite only)